



Shot Control Panel

The TR-S control panel has been designed to provide comprehensive operational control for Parliaments and Legislatures as well as Sport, News, and Current Affairs studios where a significant number of stored shots are required. Direct entry of shot numbers allow rapid selection of up to 900 shots for each camera.

The TR-S supports up to 16 camera channels (TR-16S) with 8 camera channels as standard (TR-8S). Multiple panels may be installed in a single system to share control between operators or controls locations.

The LCD display is highly visible and provides full status information for all cameras in the system. LED illuminated keys provide further clear indication of function status and camera availability.

A 'Setup' function key enables quick and easy configurations of the panel; parameters such as panel address and display/keys brightness or contrast.

Features

- Control up to 16 Cameras (8 Standard)
- Clear LCD Status Display of all Cameras
- Automatic On-Air Camera Selection
- 900 Stored Shots per Camera
- Multiple Shot Sequences
- 'Setup' Function for Easy Configuration
- Multiple 'Room' selections

A single TR-S panel may control multiple meeting rooms, each with up to 8 or 16 cameras. Simply selecting a pre-defined room from the Room Select menu immediately switches control to the new room and associated PT heads.

The panel may be optionally combined with the CCU control panel to provide full control of the camera's Iris/Black and colour settings if required.

Applications

PARLIAMENTS AND LEGISLATURES

SPECIFICATIONS

CONTROLS

3-Axis proportional joystick for Pan, Tilt, and Zoom
Rotary encoder for focus
Adjustable fade time
Numeric direct shot entry keypad
Individual Pan & Tilt reverse functions
Dedicated camera selection buttons
Fade, Cut, CRuZe, and Stop
Two LCD displays shows this Show, Status and Next Shot for all cameras.

CONNECTIONS

RS-422 & Ethernet camera control ports
RS-232 / RS-422 Automation interface
GPI In/Out Switcher Tally

SIZE

19" Rack Mount, 4RU High

POWER

100-240v AC 50/60Hz